DANIELA WHARTON

Analytics Manager

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- **J** (123) 456-7890
- Prooklyn, NY
- in LinkedIn

EDUCATION

B.S.

Mathematics and Economics
Rutgers University

- iii September 2008 April 2012
- New Brunswick, NJ

SKILLS

SQL (Redshift, MySQL, Postgres, NoSQL)

Git

Python (NumPy, Pandas, Scikitlearn, Keras, Flask) Leadership Experience Customer Segmentation

CAREER OBJECTIVE

Analytics manager with a background in driving \$2M in incremental revenue through proactive identification of product and marketing improvements. Looking to continue to lead a team of analysts in financial technology.

WORK EXPERIENCE

Analytics Manager

Betterment

- 📅 February 2018 current
- New York, NY
- Led a team of 2 data analysts and 1 data engineer in developing marketing mix models that improved ROI by 23% on digital marketing spent over the last 6 months
- Constructed a real-time reporting infrastructure that standardized metrics across the company, saving 210 monthly hours of manual reporting
- Worked with product and marketing teams to identify which customer interactions during free trial maximized the likelihood of conversions, resulting in a conversion rate increase of 14%
- Focused on customer retention by building customer segment models, and recommended particular segment attention that increased retention by 21%

Senior Data Analyst **Stripe**

- 🚞 January 2015 February 2018
- New York, NY
- Worked with product team to build production recommendation engine in Python, improving time on page for users and resulting in \$325K in incremental annual revenue
- Built a customer attrition random forest model that improved monthly retention by 8 basis points for customers who were likely to attrite by servicing relevant product features for them
- Delegated ad-hoc assignments, and oversaw stakeholder reports and solution implementation
- Identified bottlenecks to reduce customers' time navigating support channels by 6 minutes through data visualization

Data Analyst

HavenLife

- 🗎 April 2012 April 2013
- Washington D.C.
- Created clusters in Python to identify inactive clients likely to require future service, providing insight to marketing and sales teams to increase renewals by 8%
- Identified and reported areas of improvement for internal channels data to reduce outdated or superfluous information, which reduced IT work tickets by 19%
- Interpreted data for project managers to establish budgets and investment protocols
- Reviewed and updated marketing, sales, financial, and project management KPIs, working with leadership to meet overall goal of a 5% increase in customer retention